	Туре	Hits	Search Text		DBs
1	BRS	162472	ceramic	USPAT;	US-PGPUB
2	BRS	28461	ceramic and conductor	USPAT;	US-PGPUB
3	BRS	4	(ceramic and conductor) and leakage adj quantity	USPAT;	US-PGPUB
4	BRS	3	((ceramic and conductor) and leakage adj quantity) and He	USPAT;	US-PGPUB
5	BRS	2	((ceramic and conductor) and leakage adj quantity) and Helium	USPAT;	US-PGPUB
6	BRS	9	ceramic and leakage adj quantity	USPAT;	US-PGPUB
7	BRS	8	ceramic and helium adj leakage adj detector	USPAT;	US-PGPUB
8	BRS	1524	electrostatic adj chuck	USPAT;	US-PGPUB
9	BRS	745	(electrostatic adj chuck) and ceramic	USPAT;	US-PGPUB
10	BRS	409	((electrostatic adj chuck) and ceramic) and nitride	USPAT;	US-PGPUB
11	BRS	15	(electrostatic adj chuck) and nitride adj ceramics	USPAT;	US-PGPUB
12	BRS	0	((electrostatic adj chuck) and nitride adj ceramics) and leakage adj quantity	USPAT;	US-PGPUB
13	BRS	5390	174/250-268.ccls.	USPAT;	US-PGPUB
14	BRS	925	174/250-268.ccls. and break\$	USPAT;	US-PGPUB
15	BRS	8	174/250-268.ccls. and break\$ adj line	USPAT;	US-PGPUB
16	BRS	2	174/250-268.ccls. and weak\$ adj line	USPAT;	US-PGPUB
17	BRS	169	174/250-268.ccls. and perforate\$	USPAT;	US-PGPUB
18	BRS	169	174/250-268.ccls. and perforate\$	USPAT;	US-PGPUB
19	BRS	2	(174/250-268.ccls. and perforate\$) and bevel\$	USPAT;	US-PGPUB
20	BRS	0	ceramic/metal adj printed adj circuit adj board	USPAT;	US-PGPUB
21	BRS	0	6445503.pn.	USPAT;	US-PGPUB
22	IS&R	0	("6445503").PN.	USPAT;	US-PGPUB
23	BRS	13401	ceramic adj substrate	USPAT;	US-PGPUB
24	BRS	18291	(ceramic adj substrate) adn alkali adj metal adj oxide	USPAT;	US-PGPUB

	Туре	Hits	Search Text	DBs	
25	BRS	79	(ceramic adj substrate) and alkali adj metal adj oxide	USPAT; US-PGPUB	
26	BRS	20	(ceramic adj substrate) and alkaline adj metal adj oxide	USPAT; US-PGPUB	
27	BRS	9116	(ceramic adj substrate) and alkaline, alkali, and rare adjearth	USPAT; US-PGPUB	
28	BRS	77	(ceramic adj substrate) and alkaline and alkali and rare adj earth	USPAT; US-PGPUB	
29	BRS	101	(ceramic adj substrate) and boron adj nitride and titanium adj nitride	USPAT; US-PGPUB	
3 0	BRS	18	((ceramic adj substrate) and boron adj nitride and titanium adj nitride) and alkali and alkaline and rare adj earth	USPAT; US-PGPUB	
31	BRS	0	((ceramic adj substrate) and boron adj nitride and titanium adj nitride) and alkali adj oxide	USPAT; US-PGPUB	
32	BRS	35	((ceramic adj substrate) and boron adj nitride and titanium adj nitride) and alkali	USPAT; US-PGPUB	
33	BRS	1457	ceramic adj heater	USPAT; US-PGPUB	
34	BRS	31	(ceramic adj heater) and ((ceramic adj substrate) and boron adj nitride and titanium adj nitride)	USPAT; US-PGPUB	
35	BRS	128	(ceramic adj heater) and boron adj nitride	USPAT; US-PGPUB	
36	BRS _.	43	((ceramic adj heater) and boron adj nitride) and titanium adj nitride	USPAT; US-PGPUB	
37	BRS	6	("5490228" "5665260" "5800618" "6150636" "6225606" "6347535").PN.	USPAT	
38	BRS	1	6507006.pn.	USPAT; US-PGPUB	
39	BRS	7	("3067310" "4034207" "4443691" "5068517" "5072236" "6080970" "6133557").PN.	: USPAT	
40	BRS	0	(("3067310" "4034207" "4443691" "5068517" "5072236" "6080970" "6133557").PN.) and oxygen	USPAT; US-PGPUB	
41	BRS	6	(leakage adj quantity) and electrostatic adj chuck	USPAT; US-PGPUB	

	Туре	Hits	Search Text		DBs
42	BRS	0	(leakage adj quantity) and aluminun same nitride same ceramic	USPAT;	US-PGPUB
43	BRS	5	(leakage adj quantity) and aluminum same nitride same ceramic	USPAT;	US-PGPUB
44	BRS	15	(leakage adj quantity) and ceramic	USPAT;	US-PGPUB
45	BRS	181	leakage adj quantity	USPAT;	US-PGPUB
46	BRS	532	leakage and electrostatic adj chuck	USPAT;	US-PGPUB
47	BRS	124	(leakage and electrostatic adj chuck) and aluminum same nitride same ceramic	USPAT;	US-PGPUB
48	BRS	872	428/64.1.ccls.	USPAT;	US-PGPUB
49	BRS	89	428/64.1.ccls. and ceramic	USPAT;	US-PGPUB
50	BRS	42	428/64.9.ccls.	USPAT;	US-PGPUB
51	BRS	0	428/64.9.ccls. and 50mm	USPAT;	US-PGPUB
52	BRS	0	428/64.9.ccls. and "50" adj mm	USPAT;	US-PGPUB
53	BRS	597	428/620.ccls.	USPAT;	US-PGPUB
54	BRS	0	428/620.ccls. and electrostatic adj chuck	USPAT;	US-PGPUB
55	BRS	572	428/627.ccls.	USPAT;	US-PGPUB
56	BRS	2164	428/698.ccls.	USPAT;	US-PGPUB
57	BRS	22	428/698.ccls. and electrostatic adj chuck	USPAT;	US-PGPUB

.